DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

AGRICULTURAL STATISTICS, IRELAND, 1911.

GENERAL ABSTRACTS

SHOWING

THE ACREAGE UNDER CROPS

AND THE

NUMBERS AND DESCRIPTIONS OF LIVE STOCK

EACH COUNTY AND PROVINCE. 1910-11

presented to parliament by Command of his Majesty,



LONDON:

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE. To be purchased, either directly or through any Bookseller, from E. PONSONBY, Laid., 116 Grapton Street, Dublin; or WYMAN AND SONS, LED., PRUTER LANE, E.C., AND 32 ABINGDON STREET, S.W.; or

OLIVER AND BOYD, TWEEDDALE COURT, EDINBURGH. PRINTED BY

BROWNE AND NOLAN, Led., 24 and 25 Nassau Street, Dublin. 1911

[Cd. 5886] Price 11d

His Excellency John Campbell, Earl of Aberdeen, Lord Lieutenant-General and General Governor of Ireland.

MAY IT PLEASE YOUR EXCELLENCY,

I am directed by the Vice-President to submit to Your Excellency the General Abstracts showing the Acreage under Crops, and the Numbers and Descriptions of Live Stock in each County and Province of Ireland, 1910-1911.

I have the honour to remain,

Your Excellency's faithful Servant,

T. P. GILL,

Secretary

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,

Upper Meerion Street.

Dublin, 5th September, 1911.

AGRICULTURAL STATISTICS, IRELAND,

TO THE

SECRETARY OF THE DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND.

Sin, I have the honour to submit the Annual General Abstracts

of the Agricultural Statistics for Ireland, which give, by Counties and Provinces, the acreage under Crops and the numbers and classes of Live Stock in Ireland in 1911. It should be stated that in order to make public at the earliest

date the information obtained, the figures presented in this return are unrevised.

The Report is divided into two sections: I. Area of Land and

Crops, and II. Numbers of Live Stock.

(I.) AREA OF LAND AND CROPS.

The following table shows the area of land in 1910 and 1911 under the chief heads of classification:—

	Crops	Crops				Mountain	tions.	Land, Roads, Fentes, Water, &c.	
	1	2	3	4	. 6		1_		9
LEINSTER, . (1910	Arees. 315,805 355,335	Acres. 250,906 245,915	Acres. 68 49	Acres 2,816 2,944	Aeres, 611,880 608,692	Arees, 2,929,094 2,949,420	Acres. 91,800 88,810	Anree. 647,894 659,346	Acres. 4,814,969
MUNNTER, . [1910	265,832 285,153	251,818 254,707	240 337	7,597 2,524	729,301 760,400	3,897,245 3,360,035	99,643 99,594	785,719 711,429	5,935,027
ULSTER, . {1910	530,310 501,893	346,544 346,574	45,637 46,143 +20,608	6,919 7,872	836,900 974-231	3,009,313 8,005,474	58,823 57,698	667,734 668,169	5,222,534
COMMAUDHT,. {1910	128,074 129,000 129,000 4964	163.417 164.551 48,114	+20,505 98 +16	705 705 +63	320,293 414,623 +23,730	2,618,818 2,624,695 +6,530	50,421 47,871 —2,556	876,490 845,835 —36,655	4,325,195
TOTAL 1910	1,254,431	1,013,067	46,974 66,618	12,994 14,045	2,421,587	11,456,318 12,438,029	\$10,627 210,704	2,500,519 9,766,768	90,350,725
Net Changes for Iroland	-45,648	+1,640	+30,644	+1,051	+90,810	-23,309	10,123	-15,071	
The extent	of mounta	in which is	barren, o	2 " nos :	crazed," Y	azies consi	terably an	d source b	e exactly

SUMMARY of Changes in 1911 as compared with 1910 :-

	o	trope.					Total area in 1911.	Decrease Decrease.	of Change in Area.
	_		_		_	-	Acres.	Acres.	
Cour Chors.							1,254,431	-45,648	3.2
GREEN CHOPS.							1,013,727	+1,640	6.5
PLAN.							06,618	+20,614	44-9
Peary.							14,045	+1,051	61
HAY							2,512,463	+00,810	3.8
PASTURE AND	BAR	EE ON	DUNT	AIN,		,	12,453,029	-23,369	0.2
WOODS AND PI				-			200,764	10,123	8.4
BARREN MOUNTA	us, 7	PURP I	Boo,	èc.			2,765,768	-35,071	1.3

CHANGES IN THE TILLAGE AREA.

The total area of corn and green erops, including fax and fruit amounted in 1911 to 2,348,821 acres as compared with 2,371,134 acres in 1910, a decrease of 22,373 acres or 0-9 per cent. There is an increase in Munster of 1,823 acres or 0-4 per cent, and in Connaught of 4,201 acres or 1-4 per cent. There is a decrease in Leinster of 22,289 acres or 3-5 per cent. There is a decrease in Leinster of 22,289 acres or 3-5 per cent., and in Ulster of 6,008 acres or 0-6 per cent.

CORN CROPS.

The following summary shows the acreage under the several corn crops in 1910 and 1911:—

		_			1910.	1911.	Increase.	Decrease.
		_		 	Acres.	Acres.	Acres.	Acres.
WHEAT,					47,631	45,656		2,575
OATS.					1,073,090	1,040,185	-	38,505
BARLEY	AND	Bur	esc.		168,008	158,180	-	9,828
RYE.					8,081	9,026	345	-
BEANS,					1,839	1,683	-	156
PEASE,					230	301	7.1	-
	Total,				1,300,079	1,254,431	416	46,064
	Net I	Decr	16.00,	_				45,618

Wheat.—There is a decrease of 2,557 acres or 5.4 per centin the total area under wheat. There is an increase of 99 acres in Munster, and of 293 acres in Connaught, but a decrease of 2,078 acres in Leinster, and of 889 acres in Ulster. Data—There is a decrease of 88,000 acres or 9-1 per centine the total area under cats. There are decreases of 7,114 acres in Leinster, 565 acres in Munster, 25,700 acres in Ulster, and 36 acres in Connaght. The decrease is general throughout the counties of Leinster and Ulster. The latter province, however, has a large increase this year in the area some of the counties of Leinster and Ulster. The latter province, however, has a large increase this year in the area some area of the counties of the country of th

Barley and Bera.—There is a decrease of 9.828 acres or 5-8 per cent. in the total area of barley and bers. In Connaught the area is 9.935 acres as compared with 9.650 in 1910, an increase of 90 acres or 54 per cent. In Leinster the acreepe has decreased from 119.028 acres to 110.770 acres, a decrease of 8.228 acres or 69 per cent.—the decrease in the acreage being considerable in Klükers, Klükeny and King's County. In Monster the acreage in 10.11 across the acres of 1.900 acres of 3.900 acres of 1.900 acres of 3.900 acres of

Rye.—There is an increase of 845 acres or 4.0 per cent. in the total area of rye. There are increases of 84 acres in Munster and 401 acres in Connaught, and decreases of 60 acres in Leinster and 80 acres in Ulster.

Beans and Pease.—There is a decrease of 88 acres or 4-1 per cent, in the total area of beans and pease. The area of beans in 1911 is 1,683 acres as compared with 1,899 acres in 1910, and decrease of 156 acres, or 8-5 per cent. The total area of pease in 1911 is 801 acres as compared with 230 acres in 1910, an increase of 71 acres.

GREEN CROPS.

The following summary shows the area of green crops in 1910 and 1911, and the increase or decrease of the several crops:—

	1910.	1911.	Increase.	Decrease.
POTATORS, TURNIUS, MANORIA AND BEST ROOT, CARROOS, CARBAGE, VETCHES, RAFS, OTHER GICKEN CROPS,	Acres. 592,835 275,267 75,267 1,457 2,03 80,857 2,303 2,858 20,333	Acres. 691,269 270,765 77,857 1,444 696 31,281 2,817 2,941 29,127	2,590 6,424 85	Acres. 1,716 4,501 43 7 1,206
TOTAL	. 1,012,087	1,013,727	9,113	1,478
Net Torreson		_	1,640	-

Potatoes.—The total area of potatoes in 1911 is 591,269 acres as compared with 592,985 acres in 1910, a decrease of 1,716 acres or 0.3 per cent. There are increases in Ulster of

1.615 acres and in Connaught of 656 acres, whilst there are decreases in Leinster of 3,570 acres and in Munster of 417 acres.

Turnips.-The total area of turnips in 1911 amounts to 270,795 acres as compared with 275,296 acres in 1910-a decrease

of 4.501 acres or 1.6 per cent. There is an increase of 804 acres . in Connaught, and decreases of 1,963 acres in Leinster, 612 acres in Munster, and 2,730 acres in Ulster. Mangels and Beet Root.-The area of mangels and beet

root in 1911 is 77,857 acres as compared with 75,267 acres in 1910-an increase of 2.590 acres or 3.4 per cent. There are increases of 350 acres in Leinster, 1,427 acres in

Munster, and 1,093 acres in Connaught. There is a decrease of 280 acres in Ulster.

Cabbage.—The area of cabbage in 1911 is \$7,281 acres as compared with 80,857 acres in 1910, an increase of 6.424 acres or 20.8 per cent. There are increases of 548 acres in Leinster. 3.478 acres in Munster, 1,090 acres in Ulster and 1,313 acres in Connaught.

Minor Green Crops.—The area under carrots has decreased by 48 acres, and that under parsnips by 7 acres. There is an increase of 14 acres in vetches, and of 85 acres in rape. "Other Green Crops," i.e., such as are not specified among the foregoing, show a decrease amounting to 1,206 acres.

FLAX.

The area under flax is 66.618 acres in 1911 as compared with 45,974 acres in 1910-an increase of 20,644 acres or 44.9 per cent. The increase is general throughout the flax-growing counties. In Antrim there is an increase of 8,445 acres, in Armagh of 1,636 acres, in Donegal of 2,920 acres, in Down of 4,240 acres, in Londonderry of 3,893 acres, in Monaghan of 1,508 acres, and in Tyrone of 2,511 acres.

FRUIT.

The total area of fruit is returned in 1911 at 14,045 acres as compared with 12,994 acres in 1910-an increase of 1,051 acres or 8-1 per cent. There are increases in Leinster, Ulster and Connaught, while there is a slight decrease in Munster.

SUMMARY OF CROPS BY PROVINCES.

The following summary shows the main changes in the area of corn and green crops, flax, and fruit, by provinces :-

In Leinster the area under corn crops decreased by 17,445 acres. There is a decrease of 2,078 acres in wheat, of 7,114 acres in oats, and of 8,253 acres in barley. In green crops there is a net decrease of 4.993 acres. There is an increase of 350 acres in mangels and beet root, and of 548 acres in cabbage. There is a decrease of 3,570 acres in potatoes, and of 1,963 acres in turnips. The area of fruit shows an increase of 128 acres.

In Mustler the area under corn crops has decreased by 1,808 cares, there being an increase in wheat of 99 acres, and a decrease in casts of 565 acres, and in barley and here of 1,806 acres. Rys area of 1,806 acres. Rys area of 1,806 acres. Rys area of 1,806 acres. There are decreased of 417 acres in potatoes, and cabbage by 3,478 acres. There are decreased of 417 acres in potatoes, and of 12 acres in turnips. The minor green crops show fluctuations, some increasing, others decreasing. There are decreased of 1,475 acres in the area under fina: and a decrease of 73 acres in the area under fina: and a decrease of 73 acres in the area under fina: and a decrease of 73 acres in the area under fina: and a decrease of 73 acres in the area under fina: and a decrease of 73 acres in the area under fina:

In Uster the area under com crops has decreased by 27,487 acres. Wheat has decreased by 889 ners; cat by 25,709 acres, and barley and here by 574 acres. In green crops there is a net increase of 20 acres. Potatoes increased by 1,090 acres. There are decreases in turnips of 2,780 acres, and in mangels and best root 580 acres.

The area under flax is returned in 1911 as 66,143 acres as compared with 45,687 acres in 1910, an increase of 20,506 acres. In fruit there is an increase of 943 acres. In Connaught the area under corn crops has increased by

964 acres. There is an increase of 298 acres in wheat, of 805 acres in battley and bere, of 901 acres in ye, and a decrease of 86 acres in oats. In green crops there is an increase of 3,114 acres. There is an increase of 665 acres in potatose, of 804 acres in turnips, of 1,008 acres in mangels and beet root, and of 1,318 acres in cabage. Frut has increased by 28 acres.

AREAS UNDER TILLAGE IN EACH OF THE FIVE YEARS, 1907-1911.

The following table shows the acreage of the several cereal and green crops and of flax and fruit during each of the past five years:—

1907. 1908. 1909. 1910. 1911.

Sandy and Been	1		1			
Summing Warred and Beed 375,000 375,004	Onts, Barley and Bere, Rye,	1,076,390 170,431 8,868 1,835	1,060,483 164,395 8,039 1,787	1,635,735 163,100 7,484 1,626	1,073,590 168,005 8,581 1,839	Acres 45,056 1,040,185 155,180 9,026 1,683 301
	Turnips, Mangel Wurnel and Beet Root, Carrota, Carrota, Cabbage, Vetches, Rene	975,092 67,193 1,742 672 88,959 1,814 8,877	278,964 72,120 1,581 620 39,147 1,879 9,989	73,437 1,533 39,433 1,849 2,953	975,296 75,267 1,487 703 30,857 2,303 2,758	591289 270,795 77,857 1,444 696 37,281 9,317 2,941 29,127
Fruit,	Flax,	59,659	47,044	38,110	45,974	68,618
	Fruit,	11,449	12,129	19,583	12,994	14,045
Total Area under Crops, 9,369,079 9,329,629 2,304,159 2,371,154 2,348,82	Total Area under Crops,	9,369,079	9,329,629	2,304,159	9,371,134	2,348,821

HAY.

The total area of hay in 1911 is returned as 2,512,403 acres as compared with 2,421,587 acres in 1910—an increase of 90,816 acres, or 3.8 per cent:—

						First Year's Hay.	Second and Third Year's Hay.	Hay from Permanent Meadow,
1910. 1911,	;	:	:		:	Acres. 517,182 542,401	Acres. 863,659 396,822	1,540,746 1,573,180
Increas Percen	e, togre,	:	:	:	:	+ 25,219 4.9	+ 33,163 9-1	+32,434 2-1

The area under hay has increased in each of the four provinces.

PASTURE.

The area of patture, including mountain grazing, is returned as 12,43,079 acres in 1911, as compared with 12,465,688 acres in 1910—a decrease of 23,300 acres. When considering these figures of patture area it should be remembered always that three are certain areas which it is difficult to classify, and which one year may be returned as "grazed" land, and another year may be returned as "grazed" land, and another year may be returned as turl bog or barren mountain, but the grazing value of these areas is small. The important increase or decrease in pasture is best measured by the extent to which the areas of corps and of lay has decreased or increased, for in soft a corps and of lay has decreased or increased, for in soft a carea under crops can be more exactly determined than the area of crazinic land.

In 1911 there is a net decrease in the area of corn and green crops, flax, and fruit, of 22,313 acres, and an increase in hay of 99,816 acres, making a net total increase of 68,503 acres. This may be said to represent the actual decrease in the extent under pasture in 1911, leaving out of account the rough grazing land.

(II.) NUMBERS OF LIVE STOCK.

The following are the changes in the numbers of live stock in 1911 as compared with 1910:—

	_			1910.	1911.	Increase.	Decrease.
HORAER.		 _		613,244	616,331	8,087	_
MULES AND	JENN		÷	31,460	31,740	280	-
Азапа, ,				240,677	246,853	5,076	-
CATTLE, .				4,688,888	4,711,720	22,832	_
Sueur, .				3,919,516	8,907,436		12,080
Pmn, .				1,200,005	1,415,110	215,114	-
GOATS, .				242,614	258,474	15,860	-
Poultry,				24,339,015	5,447,801	1,108,786	-

Horses, Mules, Asses.—The total number of horses has increased by 3,087. There is an increase in Leinster of 101; in Munster of 551; in Ulster of 1,667, and in Connaught of 7689

Cattle.—The total number of cattle shows an increase of 22,682. There is an increase in Leinster of 9,014, in Ulster of 5,517, and in Connaught of 19,898, while there is a decrease in Munster of 11,592. With the exceptions of the years 1992 and 1998 the total number of cattle is the highest yet recorded.

- (1) The number of milch cows, including heifers-in-call, is 1,956,418, showing an increase of 7,848 as compared with 1910. There is an increase in Leinster of 8,847, in Munster of 605, and in Connaught of 8,577, and a decrease in Ulster of 285. Excluding the year 1908 the total number of milch cows (including theifers-in-call) is the highest on record since 1860.
 (2) As regards other cattle there is a decrease of 91 in calves.
- an increase of 6,219 in cattle one year old and under two years, and an increase of 8,870 in cattle (including buils) two years old and upwards. Calves increased by 6,982 in Connaught but decreased in each of the other provinces by a total of 6,383. One year olds increased in three of the four provinces, the decrease being in Minister. The remainder of the eattle show an increase in Leinster and Ulster, but a decrease in Minister and Connaught.
- Sheep.—The total number of sheep is returned in 1911 at 3,907,486, being a decrease of 72,080 as compared with 1910. There are decreases amounting to 39,069 in Leinster, 5,920 in Munster, 20,829 in Ulster, and 6,262 in Connaught.
- Pigs.—There are very large increases in all classes of pigs, amounting altogether to 215,114. There are increases of 89,867 in Leinster; 88,654 in Munster; 68,709 in Ulster, and 23,894 in Connaught.
- Goats.—There is an increase of 15,860 in the number of goats.

 There is an increase of 1,805 in Leinster, of 6,582 in Munster, of 5,020 in Ulster, and of 2,458 in Connaught.

Poultry.—The number of poultry returned in 1911 amounts to 25.447,801 as compared with 24,889,015 in 1910, showing an increase of 1,108,786 in 1911. In Leinster the number returned is 5,168,625, in Munster 5,942,528; in Ulster, 9,068,818, and in Connaught 4,672,775. There are increases of 221,400 in Leinster; 279,032 in Munster; 408,874 in Ulster, and 198,899 in Connaught.

The following table shows the increases that have taken place in the several classes of fowl :— $\,$

	_	-		_	1910.	1911.	Increase.	Decrease
Toughts,				Τ.	1,080,743	1,139,485	78,743	_
Gross, .					1,780,380	1,818,302	37,932	-
Ducks, .					3,307,578	3,441,050	73,412	-
OBSINARY FO	wz,	٠			18,130,315	19,048,984	918,849	-
Tota	L,				24,339,015	35,447,891	1,108,786	_

Table showing the Numbers of Live Stock in each year from 1901 to 1911, inclusive, with the average numbers for the ten years 1901-1910

Y	eats.		Horses.	Mules and Jennets.	Asses.	Cattle.	Sheep.	Pigu.	Goats.	Poultry.
1901,			564,916	28,882	238,980	4,673,328	4,378,750	1,219,135	312,409	18,810,717
1903,			519,785	29,307	242,862	4,782,921	4,315,885	1,337,610	303,054	18,504,324
1903,			595,740	29,795	243,241	4,684,113	3,944,604	1,383,510	299,120	18,153,714
1904,			694,930	29,931	244,145	4,676,718	3,827,919	1,315,120	200,222	18,258,909
1905,			646,994	29,084	244,006	4,645,215	3,749,352	1,104,310	284,000	18,549,051
1906,			804,413	30,967	243,009	4,638,024	3,714,832	1,244,193	267,342	18,976,798
1907,			590,144	29,701	237,540	4,070,193	3,810,009	1,317,008	247,347	84,326,093
1908.			604,029	34,351	941,133	4,792,458	4,128,106	1,317,840	246,285	24,031,095
1969,			509,185	30,479	243,600	4,099,564	4.133.358	1.149.179	262,041	24,164,934
1910,			613,944	31,400	240,017	4,688,883	8,079,510	1.200.005	242,014	24,319,015
Averse 1910, 1911,	0, 19		597,197 016,331	30,074 31,740	242.052 240.353	4.093.792	8,988,691 8,007,438	1,253,799	274,510 258,474	85.447.801
Decrease 19: compe with a 1901-1	ited	П	Jn- orease, 19,134	In- cresse, 1,066	In- crease, 4,301	Increase, 17,918	Decrease, 81,255	Increase, 161,320	Decrease 16,030	-

The Poultry figures for 1907 and succeeding years are not comparable with those for the provious years. It is probable that the marked increase in 1907 and subsequent years is due to a great measure to a more complete record of young bords having here made in those PREE.

SCUTCHING MILIA.

In connection with the area under flax, I beg to state that the number of Scutching Mills enumerated as working in 1910 is as follows:—In the province of Ulster, 597; Munster, 2; and Connaught, 2; making a total of 601 for Ireland. The members of the Royal Irish Constabulary and the Metropolitan Police, who acted as Enumerators, rendered valuable sasistance in carrying through the work of inquiry and enumeration in the several districts.

I have the honour to be,

Sir,

Your obedient Servant,

Thomas Butler, Superintendent of Statistics

and Intelligence Branch.

DEFARTMENT OF AGRICULTURE
AND TECHNICAL INSTRUCTION FOR IRELAND,
UPPER MERRION STREET, DUBLIN,
2nd September, 1911.

[Tables.

AGRICULTURAL STATISTICS, IRRLAND. Table showing, in Statute Acres, the Area of LAND UNDER CROPS.

CORN CROPS.

Acres. Acres. Acres.

387 -64,943

319 -19,672 11,500

70

907 41 375,603 119 634

492

250

Southampton Library Digitisation Unit

5.094

976 73 23

Beans, Pease. TOTAL.

Acres. Acres. Acres. Acres. Arms

24,781

23,965 7,200 5,69 1,424

15,151 6.421 2.519 1.140

23,667 5,777 8,819 1.872

27,243 5,581 8,948 1,713

46.876 11,474 10,209 3,784

42,757 10.986 9,920 3 415

10,296 8,876 1,514 714

9,479 8,435 1,645 ASA

22,650 9.180 8,917 915

31,189 8.791 7.899 874

20.505 8.133 5.150 1.466

19,494 8,370 5.018

40,482 19,065 11,771 22

40 110 11,859 11,511 2 168 22

12,935 7,881 3,482 1.456 11

12,332 7.800 3,418 1,527 19

65,253

83,284 15.917 20,416

99.950 6.740 5,668 1,50

22,546

De De-TT,445

7.219 5,874 3,454

11.776

17,081

6,647

6,572 2,463

8,440

20.281 6.931

> 6,836 12

5,068 1,895 28

92.515 26.365 479

99,952 95,715 481

2,584

42

8

De-

EXTENT IN STATUTE

Carry

PROVINCES AND COUNTERS WITH THE

AREAD IN STATUTE ACRES.

LEDNATER

Carlow, 231,424 acres, (1910. 1.165

Dublin, 225,784 acres

Kildare, 418,497 acres (1910, 1,670 15,238 11,447 500

Kilkenny, 509,240 acres, (1910. 3.246 26,404 17.203

493.263 acres,

Longford, ... (1910, 190 9,943 14 143

Louth, 202,181 acres, 1910. 1.146 20.822 11.674

424,723 acre (1911, 1.027 17.966 21,050 19

Westmeath, (1910. 184

Wicklew, 499.958 acres, (1010, 230 21.516 450

Total of LEINSTER, (1910, 4,844,969 acres, (1911,

Incresse or Decresse in LEINSTER in 1911.

8 Meath, 577,725 seres,

11 Wextord, 578 790 acres (1910, 5,893 45,986 13,085 283

11911. 983 18,471 4,502

(1910, 3,181

(1911, 2,789 9,675 736 37 31 13,283 6,000 1,175 2,345

11911. 1.517 14.847 10.486 271

11911. 3,519 25,269 14,965

1910. \$43 17,517 16,479

(1911, 611 13,523 15,219

11911. 132 9.147 12 127

11911. 1,091 18,763 11,317

(1910,

(1011, 981 18,110 \$95 73

(1010, 960 17,050 21,849

(1911, 145 11,839 270 17

(1911, 5,418 46,070 31,468 900

(1911. 231 21.932 281

1,097 18,837

19,578 235,726 119,023

17,500 228,612 110,770 1,068 323 80 858,868 109,064

> De-De-Do-

12

18.518

10,338

12,397

for each COUNTY and PROVINCE, in the Years 1910 and 1911.

TCSE	g UNDER	1:										1		
Csor	4.						FRUIT.		HAT.			l		١.
Pur- mign.	Cub- bage.	Vet-	Rape.	Other Green Crops-	Toyal.	Fiar.	Total Area under Small and Rush Fruit and Fruit Trees.	lst Year's.	2nd and 3rd Years'.	Per- manent Meadow.	Total Extens under Crops.	Year	Popula- tion in 1911.	Number.
Aeres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.			
8		16		915 560	15,916	=	161 160	11,386 11,585		12,976	73,193 74,384		37,748	1
590	836	13	20	1,913	13,260	_	559	5,968	7,914	27,636 29,630		1910)	448,206	2
211 6				2,114 823	12,798	=	657 193	6,230 10,604	11,116	34,150	102,048	1910)	63,506	3
23	1	86 19		079 895	16,833	=	913 387	10,008		34,104 37,563	143,965		79,159	
10	1,355	11		663	26,567	10	199	17,626 8,794		38,657 35,672	140,221			1
4	476		353	1,056	24,442	-"	153	9,607	12,306	85,771	115,941	1911)	60,187	5
3	1			519 456	12,832	- 1	32 38	3,356 4,361		36,269 35,466	66,545	1911)	46,612	•
10		25		498	16,991 18,273	61 41	112	12,074			31,828 78,919		65,820	7
1		15	57	1,273	16,556	7	585	8,741	11,276	64,152			67,497	8
- 4					28,051	- °	103		17,260	29,147	129,063	19107	57,417	9
	471	1 -			27,784		91 88	14,334		63,589 40,724	134,108		61,699	10
- 4	454	-	70		14,500	-	352			14,793				
14		41			45,020		385	35,361	18,318	14,727	195,604	1911)	104,104	11
										24.145	20.200			

250,90

1,193 197

7.741 244 841 19,383 945,91

25,497 91,748 1911) 2.314 143,309 135,505 363,031 1,974,450 1910)

2,944 146,551 141,967 269,574 1,765,658 1911)

1,152,520

AGRICULTURAL STATISTICS, IRRLAND.

14

Table showing, in Statute Acres, the Area of LAND UNDER CROPS EXTENT IN STATUTE Const Caors.

Garry

641

6,593

14.050 12.449 2.598

126,074 116,452

In-

129,038 117,106 94,988 9,686

Number.	COUNTIES WITH THOMA. AREAS IN STATUTS ACRES.	Wheat	Onte.	Barley and Bere.	Rys.	Beans	Penso.	TOTAL.	Patatons	Purnipa	Manuel Wur- nel and Boot Root.	Our NO
1	Clare, (1910,	Acres.	Acces. 10,549	Acres.	Acres.	Acres	Acres	Acres. 12,371	Acres. 16,877	Acres. 4,561	Acres. 3,420	Δεο
	(1911,	660	10,991	508	619	4	-	12,782	16,838	4,518	6,511	
2	Cork, (1910,	7,578	103,759	17,150	284	7	19	128,185	42,689	34,740	15,998	3
ı	1,000,001 00000 (1911,	7,689	108,523	16,773	270	11	3	128,219	42,835	84,160	16,448	2
6	Kerry, 1,161,752 acres, (1910,	783	22,219	1,854	527	1	3	25,447	21,960	5,239	3,184	1
	1,101,102 80709, (1911,	1,099	22,511	1,989	657	6	6	26,247	22,204	5,553	3,719	1
4	Limerick, (1910, 662,973 acres,	1,410	10,620	125	57	-	2	13,314	11,260	8,232	2,049	
	962,973 80200, (1911,	1,196	10,357	123	69	1	1	11,747	11,841	\$,308	2,179	
5	Tippersry, N.R. (1910,	252	13,854	16,727	19	1	1	30,864	10,917	11,204	3,188	
	493,449 acres, (1911,	278	13,601	16,154	4.5		12	\$0,093	10,848	11,197	3,190	
6	Tipperary, S.B., (1810,	2,008	18,301	3,840	7	-	- 1	23,655	9,680	6,850	3,289	
	201,000 80208, (1911,	1,745	18,520	8,014	7	1	- 1	23,287	9,460	6,625	3,358	

(1910 297 30,459 1,800 32,582 8,560 7,098 4,070 11971 285 29,784 1,659 20 81,70 8,178 6,982 4,197 (1910, 12,856 41.500 1,610 265,82 192,119 72,945 35,186

209,247 è1911. 12.952 60,200 21 264 145 121,702 In-In-De-

1,306 CONNAUGHT (1910, 3,000 35,867 2,496 1,137 45,500 64,920 10,688 4,473 1,467,850 acres, 21911 3,334 89,831 2.603 1,150 48,420 35,212 11,065 6,105

1910, 20 7.721 202 6,015 11,619 945 163 1911. 8.126 602 15 8.484 11,709 915 999 \$9,331 412 1,995 42,731 38,316 6,516 1.758 Mayo, 1 333,340 acres, 1910. 1911. 876 18,961 576 2,318 49,731 65,915 6,697 2,057 1910. 329 18,361 525 739 17,961 16,034 6,781 1,870 Rescommon, 308,290 acr 1911, 405 15,623 616 709 17,843 17,630 6,663 1,50

1910, 138 18,198 195 331 13,652 13,571 2,227

666 4.465

3,630

6,935 4,846

4,492 115,484 4,765 115,646 Tm-Inage digitised by the University of Southampton Library Digitisation Unit

13,406 125

(1911. 161

1910.

HAT.

GENERAL ABSTRACTS, 1911.

1910 112,334

1911

1910 404,613

1910

146,093

67,815 19115

487,004

129,155

99,359

115,700 163,414 19118

45,700 127,959 1910 15

tion in 1911.

Par- nipr.	Cab- bago.	Vet- ches.	Rape.	Other Groin Grops,	TOTAL.
_					

ACRES STREET,

21,250 1,840 450 27,531 1.720 2.338 1.317 99.43 8.800 1.177 24 1.751 100.551

2.791 48 65 1.110 4,150 148 186 790 1,559 98 13 1,020 25 948

1,728 1,501 677 24 79 10 1,675 42 162 301 18 1,533 603 22,109 1.549 10 636

21,765 1.059 15 93 348 1.160 ** 203 10.658 126 6,868 254.701 1 495 5.315 De-

01.50 541 3,43 1,600 15 2.070 19 1.012 54,947 54.595

> 40 1,700 50.053 149 12.815 14,154 57,113 177,716 1910)

1,413 5.517 163,413

495 17,920

637 16,114 97 4.844 0.001 38.565 35.757

The-3,114 image digitised by the University of Southampton Library Digitisation Unit

0.799 1.061 1.195 24 41 775 2 676 1,074 048 92

> 16 51 1.565

2,318

2,340

1.095 208 tas 25.404 30 4,548 5.841 75,718

686

954

In-

29 1,350 924 462 25,489

60

27 1,415 4,728 100.521 705 41.545 62,764 \$19,712 710.590 1911

131 12,443 100 15 891

397 1,117 34.512 36,086 10.235 19,640 21,345 27,404

900 317

91

14,882 98 1,289

14,615 35

51.05 161 14,900 17,357 62,306 100.519 1911

288 1,12 40,500

FLAX.

140

314 13,760

106 5,684 6,855 37,277 61,905

174 8.904 6.296 105.295

260 9.841 18,510 09,852 173,469 1910 165,726

5,910 10,041 9.172 10,508 14,439 14.402 2.597 111,500 De-

10,167

2,360 3,399 44.883 64,347

4.357

84,706 42,448

0,408

Acres. 2,924 Acres. Acres. 104.454 Acres.

61,416

47,588 50,300 107,049 455,324 1911

10,752 14,992 90,201 179,810 1911

6.170 117,918 159,863

7,739 8,845 12,010 11,892 107.316 In: 10.004

49.522 8,591 9,144 6,619 6.043

4,461

12,594 17,618 87,707 2,720 62,246

55,244 118,981 53,700 6,445 5.712 520,3241,249,376 535,1503,287,109 \$0,513

18100 125,633 50.66 19,921 214,401

212,315 1911

76,810 1910

129,432 19100

482,463

1910)

1911

75,747 129,435 1911

87,187 1,070,188 192,549

49,741 199,100 101,791 24,063 :

646,935

TABLE showing, in Statute Acres, the Area of LAND UNDER CROPS

16

....

Thoras I

Antrim, 111,165 acres,

Armagh, acres. £1911. 793

Chvan, 467,026 acres, 1911.

Down. 512,113 acres, (1910, 4 024 92 317 1.017

Fermanagh, (1911 409 14.019

Tyrone, ī,_{1311.}

Total of ULSTER, (1910,

A 108 534 peren. (1911.

(1910,

Trans

(1910,

01010 518

(1910. Donegal, 1,190,739 acres. 1011. 194 80,280

> 1911. A 224 85 004 1.650 28

(1910, 404

(1910 Londonferry, (1911. 805 65,055 259 438 22.5

> (1910. 479 49,416 104 15

1911. 611 88 401 447 12

(1910. 882 83.312 14

PROTEKCES AND COUNTIES WITH THUS

DE STATUTE ACRES.

804 889

> 840 89 89,219

90.5 63.145 878 485 996

771 19.301 10,708 519,868 3,849 1,478 1,515 104 530,280 241.780

9.810 486,378 2 076 1.398 1,328 10 500 200 042 205 83.412

Total of IRPLAND (1910, 47,631 1,073,000 183,008 8,881

20 350 725 acres \$1911, 45.052 1.040 185 153.180 9.096 1.635

d image distinct by the University of Southermoon Library Distinction Unit

Onts Acres. 000

14,592

244 221 37,915 30.118 29,521

154

183

Const Coope

Rye. Beans

483 582

Acres. Acres. Acres. Acres. Acres.

793 83.006 19 659 0.324 184

59.180 40,568 22 88,218 30.618 20,985 88 408 81 610 100 811 99.595 15,222 14.595 70,170 27,444 35 80,810 27,669

41.500

10.504 17.884 5.162 14,204

84.7 50 35,474

\$0.551 34.759 18,734

In-

1,839

TOTAL.

Acres. Acres, Acres, Acres

33 185

19,416 7,159

20,048 8,901 485

22,108 2,798 1.660

21,907 0 757 P41

25.223 16.278 821

37 304 16.381

30 610 16.713

40.086 15.500

11,077 2,011

11.012 1.940 517

17,289 5 101

930 1,300,076 593,984 575,986 75,287

8011.254.431 691.269 970,795 77.857

EXTENT IN STATUTE

Over

Car

450

597

9.183

19,447

11,990

5.193

4,843

Ye. 4,501

Acan	IS UNDE	n ı										1		1
Caor	м.					1	Fauer		HAY.					
Par-	Cab- bage.	Vot-	Rape.	Other Grees Grops-	TOTAL.	FLAX	Total Area paster Small and Bush Fruit and Fruit Trees	ist Year's	2ndand 3rd Years'.	Per- manent Mes-dow.	Total Extent under Crops.	Year.	Popula- tion in 1911.	Number.
Acces.	Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.			
41 35	168	53	-	1,010	43,778	9,406	7 <i>6</i> 2	30,165		55,049 54,819	925,100 927,012		461,034	1
85		34	14	638	25,034	4,676 6,211	6,160 6,019	91,553 12,518	10,530	98,755 90,104	138,162	1910)	195,392	2
0	985	21	95	994	97,899 27,894	402	103	15,176	9,943	59,011 59,700	142,800		27,541	3
1 6	1,291	150	-34	1,018	55,795	5,094 8,044	219 250	28,170	4,015	49,190 60,356	917,433 193,756		178,722	4
48	433	170	117	2,488	60,598	9,701	641 613	49,978	17,184	11,555	243,790		139,315	5
3		14	_ 3	345	14,220	104	331 360	4,573 5,076		61,861	101,010	1911)	45,420	6
- 8 4	255	90	1		41,182	7,199 11,092	283 281	\$9,505 \$0,228	8,924 7,100	16,43P 15,610	179,549	19115	144,404	۳
8	208	17 26	1		13,889 23,060	1,540 3,048	240 215	19,638 19,838	7,030	14,507 17,118	110,085	1911)	74,611	6
17		30 40			51,540 50,524	0,893	409	31,930	11,509	45,001	950,496 231,166		150,647	9
170		593	- 69		340,544			227,501	65,345		1,568,390 1,598,540		1,552,695	9
115	6,175	571	104	8,701	346,574	66,145	7,878	231,454	94,212	340,114		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
De- monso st	In- cream 1,090	De- erease 22	In- crease 85	In- crease	In- crease 30	In- cresse 20,606	In- creane 943	In- ctvase 4,534	In- certan 5,927	In- creams 7,440	In- crease 11,913	lang.	ease or Dec Lectur in 1	ill.
	30,857	2,308	2,858	30,638	1,012,057	45,974	12,994	517,182	843,459	1,540,746	4,789,781 4,361,384	1910)	4,456,775	

TABLE showing the Numbers and Descriptions of LIVE STOR

Two years old and

Traffic

Mano Tres Dede Horses

tures.

Bacreand up

> 422 1,870 1,977 9,370 1,413 547

3,611 1,211 5,381 16,143

704

962 1,350 9,265 3,230 18,19

In- De-In-In-De. In-In-De-In-In-Da. ln-Ym-In-

1,890 1.675

AND

COUNTRIES.

LEDNICER: 5,437 (1010

> 1910 4,333 19,780 2,374 1.778 20,002 335 1.90

(1919 3,030 1.001 2.171 2,778 1,460 14.00 2.00 213 6,18 344

(1911 \$,977 2,175 2,838 1,787

(1919

(1910 9,000 380 558 2,502 2,912

(1919 4,399 205 120 1.755 1.102 8,915 1.395 284 4 720 171 16 227

(1911 4,976 105 1,808 1,904 1.483 352 161

(1619 6,434 833 251 1.517 1.108 19 598 1.665 192 1,594 178 9,600 1,386 17,310

21911 6.411

(1910 8,558 2,014 8,225 1,560 15,528 2,153

(1811) 8.324 740 2,113 3,515 1,749 16,897 2,343

1016 9.205 205 2,753 1,607 14,561 2.20

1911 9,311 484 711 2,728 1,074 14,910

(1919

1911 6.645

(1919 18,421

21911 18.281 870 1.622 9.345 3.215 12 21 4.77

(1610 7,200 760 969 1.66 415

(1911) 7,375 857

6,811 450 384 2,368 1,742 12 242 2,19

Chelow, (1011 5.400 347 617 2,000 9.525 1.67 636

Dublin. (1911

Klidsre.

Elikanny, (1011 11.848 494 766 5,510 2,648 29,850 6.136 1.201 0.325 925

King's. 71011 9.150 235 404

Longdord.

Louth,

Wextord

Total of

Increase or De-crease in LEINSTER in 1911.

AGRICULTURAL STATISTICS, IRELAND.

(Decadrono Postess

549 19,83 800 325 1,35 255

5 60Y 2 838

1.751

2,208 12.10 2.144

2,435

id made digitised by the University of Southampton Library Digitisation Unit

865

(1910) 10,755 17,671 12,971 28,10819,025 187,84077,101 9,655 54,547 4,559

(1011 110,382 17,007 13,708 58,104 18,053 187,041 17,056 8,045 55,077 6,470

Kum gelag Cel-

1.76

4,184 1,443 882

1,43

4,913

12,318 1,878

91 344

14,951 2,584

15,113 9840 1 121 0,841 138

8,656

10,178

645 4.50 479

1,148 0.516 257

Muzes. JESSETS Num fore Males Attre

bar Dolle

3,468 312 3,57 233 217 Milah Cowa 16.843

16,016 1,077 50,368 12,456 4,539

20,104 3,432 23,737

20,635 4,022 23,009

14,834 8,000 66,163

14 481 4 507 55 543

35,134 3,154 29,515

28.144 2.016 19.25

228,637 33,344 405,975

227,10038,650,469,413

1.568 5.515

CATTURE.

years old andrig

Other Cattle

ADQU:

10.20

20,6

18

u

ná

11,301 1,822 12,914 13,190 11,902 1,608 13,920 12.166 800 31.001 11,001 3,013 56,784 55,436 49,310 3,446 27,214

11,333 23,329 \$3,590 \$2.275 20,028 2,351 28,297 18,780 4,498 27,798 10,000 4,337 28,005 21,000 997 18 095 16,200 1,124 16,700 17.688

zá 25.80 \$5.00 24 11,699 11,905 \$7,427

12.4 11,0 13.5 1.75 21.565 22,523 25,18

1,6 15.30 15,85 15.29 17,50

15.50 20,38 11.75 15,86

30,89 38,59 55,981 17,400 17,750 279,151 156,70

281,000

64 503 347 987 3,419 1,956 430 421 2,234 2.100

3,160 3,151 5.800 470 5.834 591 6,034 200 5.35 250 9,02 857 9.10 3.61

3,81

4,783

1,10 224 19.500 1.77 17,935

> 388 15,400 4,711 145,640

440 10,805 5,888 103,841

391 34 519 2 336 34.57

656

404 19,840 2,002 19,988

er each COUNTY and PROVINCE, in the Years 1910 and 1911. SHOREF. Proc.

Shorp lent for breeding purposes.

	(tama	Ewos.	and up- wards,	year.	валер.	Bonra.	Sows.	est ned ep- ep- excis.	months.	Pigs.				
58,500	1,174	44,546	18,081	45,058	105,784	28	2,200	3,890	15,001	21,190	6,941	115,194	113,660	185,910
00,319			15,830		100,219	24	2,452	5,423	18,445	24,354	3,608	119,660	150,684	900,890
67,923	945	28,857	19,820	50,864	80,496	35	575	3,201	7,890	11,791	2,306	150,000	100,010	959,970
60,059	889	29,140	17,133	28,761	15,920	67	010	4,059	9,347	24,070	2,431	156,866	208,460	204,820
107,818	1,675	60,163	23,058	61,284	148,193	46	1,134	2,124	9,572	12,870	9,579	126,560	113,817	209,407
101,905	1,673	58,153	29,300	53,510	147,703	30	1,321	2,897	11,500	15,507	2,518	156,284	155,000	311,316
144,841	1,668	37,935	17,924	40,394	97,282	45	3,974	3,633	23,600	20,612	5,041	204,071	399,166	617,410
143,114	1,174	35,480	16,150	38,878	91,638	51	3,763	8,012	28,021	35,890	6,000	108,728	309,991	651,040
67,919	961	33,150	10,550	34,907	85,053	60	9,968	8,005	12,400	28,072	3,792	100,299	194,093	354,000
\$5,159	931	90,734	16,704	20,716	75,135	05	3,771	3,814	28,403	30,448	4,080	100,975	199,013	260,017
64,340	500	10,168	4,700	12,160	97,529	92	2,684	2,027	10,050	20,789	7,143	240,860	101,000	100,000
65,414	432	10,310	4,566	12,579	27,822	25	2,497	9,433	17,880	22,819	T,583	230,663	155,486	201,431
41,020	1773	10,041	6,100	20,716	47,842	57	1,700	2,514	12,517	16,424	\$,782	229,663	181,966	600,987
49,584	005	12,838	4,004	21,553	49,000	83	1,881	3,423	13,510	18,853	4,266	223,515	210,389	433,882
111,910	2,310	92,381	49,048	94,122	233,446	19	1,000	1,092	10,712	13,372	0,000	278,562	235,61	514,177
225,428	3,012	97,419	25,877	93,019	925,397	3.5	1,002	1,870	11,704	14,701	6,200	210,360	233,686	514,044
68,357	800	27,237	9,300	25,767	63,600	40	8,805	4,681	21,956	80,03)	4,000	166,635	173,800	340,421
18,893	859	22,168	9,805	23,000	64,661	71	3,676	4,141	24,450	39,275	3,718	130,640	200,700	384,241
119,990	1,522	40,000	30,726	49,510	121,062	22	680	2,107	12,088	14,397	4,653	205,639	187,405	588,104
199,004	1,195		34,458	50,637	130,189	26	715	1,783	13,166	15,831	5,000	200,079	161,097	661,176
109.070	2.074	71,992	28,635	80,047	188,539	119	7,000	16,746	45,194	69,114	4,863	\$05,127	515,194	520,311

GENERAL ABSTRACTS, 1911.

POULTRY.

170,776

2,460,701 2,690,004 5,160,665

Do- Open Topin Control Open Con

613 31,926

59,037

2.331 80.556 52,526

2,634 2,550 19,703

223,290 227,082 53,721

eraf

(1010 34,500 4,238 3,110

(1911 34,913 3,780 3,449

(1010 10,008 1,718 1,820

(1911 11.924 1.466 1.436

8,190 1,020 191

1011 8,000 1,032 503

975 750

517 2,000 3,500

Tru.

500

251 1.919 237

(1910 18 130

(1910 9,050 548 928

(1910 8.800 704 1,145

in MUNETER In Cronspersion censes 1911.

C1010 3,599 144 57 587 104 5,504 792 366 9,128 341 35,710 1,332 11,018 17,185 14,2

(1911 12.774 676 50.3 2,336 3,191 19,879 4,479

(1010 7.070 401 453 0.754 1.000 12,630 2,360 1,451 12,050

(1911 1,500

CIR10 18.045

5,388 332 280

0

PROVINCES

AND

COUNTIES

MUNUTER A 600 A 10 000 A 469 405

Clare.

2 Cork.

3 Korry, (1011 18.6TZ 750 0.00

Limerick,

broomery, (1911 0,817 441 0.55

Tippopary S.L., (1011 9.037 791 1,187

Waterford

Total of

CONMAUGE (1910 17,000

Galteny. (1011 17,819 606 719

Leitzim. . 21011 3,740 191 190 87.6 5.512 88 358 0.861 338 35,068 1,425 11,420 17.329 91.9

6 Sligo, 1011

Total of

CONNATIONS

Total Num-ber of

3,725 3,079 20,184 3,090 1,208 12,500

19,780 6,984 61,63210,402 8,833 99,90

19,049 7,147 61,05711 104 3,509 21.74

2,451 2,534 18,317 3,012 2,637 16,428 2,943

2.340 2.000 18.000 3.800 2.803 10.871 2.000

3,540 1,000 19,186 2,276 2,729 13,640 3,329

3,066 1,486 18,000 2,500 2,001 13,007 8,349

5,801 1,000 10,590 9,380 1,102 7,750 \$40

4,183 2,027 10,048 9,580 9,151 9,200 1,831

4,040 1,800 16,834 2,572 9,378 9,500 1,001

5,030 1,743 10,036 3,816 1,183 6,777 1,200

1.101 5,541 1,140 10,817 1,458 10,550 23 153 19.8

245 2,531

2,159 23,432 333 99.201 5.955 49.650

3,077 1,900 10,492 2,848 1,170 7,787

5,018 5,573 99,797 6,547 1,771 18,600

5.503 5.643 30.799 7.447 1.000 18.004

10 044 A 440 9 TOT 99 449

12,803 2,390 1,396 12,350

8,144 977 555 10,245 237 32,567 1,592 16,130 04.555

(1010 46,700 0,406 1,916 19,655)19,952 75,851|15,807 6,800 75,800 1,731 100,906|13,502|164,770 174,00 185,0

1911 47,695 2,477 1,901 28,89912,000 76,61916,117 6,963 74,692 1,840 212,66314,682 163,941

De- In-In-In-

188 Printed image digitised by the University of Southampton Library Digitisation Unit

5,990 1,642 16,884 9,620

(1010 00,772 0,500 7,000 00,004 10,000 100,75707,75714,750 05,70115,054

(1011 56,578 8,710 8,666 34,698 10,770 170,5989 ,38315 ,024 88,22210,480

De- De- In-In Da In- In-

9,725 1,888

1,250 839 8,145 1,167 536 9.38 239 32.358 1.849 16.341

AGRICULTURAL STATISTICS INCLAND.

Bulls.

4.045 8.118 20.180 8.600 1.200 12.000 1010 779 5,270

6.841

636 20,035 2,156 50,500 36,171 33.6

535 7,001 2,720 1,244

878 48,102 3,549 57,216 52,046 18.0

417 45,525 4,113 50,826 48 111

402 59,209 5,074 45,023 44,300 43.77

571 34,500 9,958 50,000 15,874 41.5 30,1

340 35,294 9,494 83,315 19,179

In. In.

Milah

58,109 1,760 31,530

107,840 1,600 23,914

107,154 3,161 25,650

39,011 2,015 97,571 35,480 10,6

00,843 1,740 20,000 30,551 86

10,470 1,504 20,450

30,010 1,010 91,000

Ds-De-De-

In- in De-

010,114 15,687 295,550 301,575 404

808,083 18,413(234,506) 234,344 455,6

CPOASE 10.46

48,60 47,9

59,600

155.450

158,5

Te.

CATTURE

18.155 2,071 \$1,560 195,106 4,000 59,286 105,182 0,207 51,567 115,782 2,216 25,761 110,471 2,533 24,730

old and up

45,811 50,9 45 171 8,0 79,946 130.8 75.554 133,8 63,581 12.2 60,560 10.6 54,000 65,5 32,590

65.3

60 35,314

19,6 23,538

20.0

Other Cattle

he each COUNTY and PROVINCE, in the Years 1910 and 1911. Pros Other Sheep Other Pige

Under

69.0 up-

183,638	1,313	41,225	29,887	44,689	110,110	43	4,788	2,185	28,850	88,411	14,948	209,570	*200,548	681,833	þ
11,825	1,381	40,285	21,113	63,296	110,874	40	5,130	\$,(31	34,233	45,106	15,378	301,470	203,725	567,195	i
71,000	3,561	114,463	29,353	122,636	270,511	19	15,034	13,585	100,291	129,370	29,480	1,260,692	940,147	2,245,600	ò
168,512	3,574	104,722	30,717	123,165	202,536	20	18,911	17,853	125,404	162,415	21,365	1,361,183	997,157	2,358,340	Ü
193,329	2,788	53,791	18,060	43,709	118,770	6	6,735	6,536	44,163	58,098	10,763	524,443	323,444	852,887	1
97,597	2,143	54,790	21,335	44,734	122,500	70	8,008	3,907	55,940	73,105	19,330	547,125	350,128	887,283	ij.
18,033	567	18,581	12,004	17,860	47,945	41	4,745	5,613	84,172	44,817	11,519	374,873	281,262	656,155	b
162,741	720	13,681	11,118	15,873	41,695	a	5,632	7,311	43,259	56,221	12,851	387,663	312,855	700,548	ļĵ
118,541	1,316	32,257	17,043	37,808	88,122	47	4,270	4,948	25,997	35,902	6,155	203,000	187,897	310,817	7
37,397	1,201	39,777	19,551	38,610	90,045	45	1,587	4,901	20,141	39,728	7,908	213,000	180,034	363,066	1
17,000	1,591	51,560	21,923	54,220	129,233	43	3,519	3,523	24,533	31,051	8,065	212,313	243,231	560,504	h
60,500	1,795	47,712	25,776	\$5,400	110,072		4,465	5,006	19,013	33,927	8,078	128,817	267,890	101,003	5
15,069	1,000	28,007	7,533	27,634	84,231	45	3,199	7,176	18,091	28,514	5,128	234,977	150,533	415,016	b.
16,660	994	27,963	8,341	27,684	64,631	88	4,116	8,470	24,851	87,865	8,064	233,341	196,798	429,634	ij.
				-		-							_		h

GENERAL ABSTRACTS, 1911.

wireta

Under

POULTRY.

,707 \$28,000 400 49,000 44,000 276,707 262,003 55,710 2,742,797 2,421,123 6,002,000 337.884 131.133 348.230 200,202 122,500 251,271 823,011 61 539 53 16S 849,641 402,587 56,341 3,373,171 2,569,300 5,945,553

Da. To. Yn. In-De. In-In-In-Ym. Tn-In-Crease 5,21 8,978 65.92 121 274 379,633 13.397

120 06 5,990 235,356 618.99 5.891 8,931 53.186 65.92 8.74 132,008 457.355 1.239.563) 209,62 7.494 236,785 830.25 3,004 11,174 54,357 71,937 9,85 166,371 500,500 1,256,967 241 8,078 1,187 8,213 18,72 2,982 1,485 19,790 24,29 7,683 329,311 833,819 547.899 20,266

8.240 1,613 21,611 337,465 91,270 299 8 244 520 8.193 13.00 25,469 3,29 \$55,600 390,403 120,072 313.67 0,834 6,016 58,127 76,861 5,712 199,648 455,688 1,233,336 4.003 55.810 7.122 7.313 63,740 78,775 6.252 191.61 \$15,722 1,207,246

302,70 3,739 117,445 55,911 118,030 291,11 3,002 2,800 30,267 35,141 10,634 500,807 303,173 134 325 1 009 50.848 33.118 01,199 164.77 800,280

3,300 1,775 61,640 161,44 45 2,600 32,571 20,535 11.250 553,159 314.585 \$38,013 59,605 33,174 9,593 1.745 22,198 95,544 5.47 389,475 227,849 617,366

101,87 645 34,007 10,960 27,000 63,10 122.35 893 21.500 12.184 23,217 95.27 2,954 25,000 30,833 5,43 409,746 942.733 853,637

De-

183,558 2.751.216 1 717 750 4 473 844 430,508 903,195 450,374 1,184,84 Tn.

AGRICULTURAL STATISTICS, IRELAND. TABLE showing the Numbers and Descriptions of LIVE STOCK

JENNETS,

CATTLE.

1,285 1,100 4,613

Other Outle,

Нопита (Гионатично Ромпия).

Two years old and Unbroken upwards, used for Horses.

PROVINCES AND COUNTIES.

ı	Userzo															1	
l	Antrim.	£1810	19 279	6,717	1,278	2,610	1,409	31,290	1,680	47	854	1,572	60,611	2,931	14,871	31,668	61,0
ľ	Augena, .	(1811	10,183	6,503	1,274	2,570	1,247	20,637	1,671	35	249	1,927	60,635	3,630	16,584	30,481	61,2
L		(1910	19,611	1,073	522	851	589	13,946	941	72	2,701	571	20,780	2,574	9,600	25,334	12,4
ľ	Armagh,	(1911	11,489	746	578	171	701	14,290	965	102	1,849	735	30,373	2,137	0,601	25,513	24,8
l	Cavan, .	(1910	10,283	428	210	1,890	2,091	14,013	3,602	690	9,531	617	46,311	2,643	14,000	25,500	34,4
۴		(1011	10,561	458	233	1,833	2,030	15,220	2,763	103	0,519	628	46,522	2,634	15,001	27,558	34,5
L	Donegal,	(1010	18,167	661	327	1,219	827	21,181	1,000	28	2,005	107	90,548	2,009	21,556	38,576	42,4
ľ		(1011	18,245	600	313	1,154	1,019	21,557	1,576	27	3,310	527	68,301	3,018	21,460	39,930	42,
		(1010	23,200	3,385	1,010	3,484	1,027	13,222	2,042	01	879	1,121	48,163	2,944	17,830	37,118	33,6
ľ	Dawn, .	(1011	23,404	3,413	1,068	3,546	1,539	13,425	2,144	73	563	1,274	48,518	3,134	10,856	40,725	31,5
L		(1910	0,223	410	201	877	554	8,437	096	, 126	4,000	601	39,127	2,034	10,574	13,665	25,8
r	For-	(1911	0,676	317	247	955	450	8,541	761	134	5,665	535	28,168	9,316	10,740	13,688	17,2
		(1910	15,060	1,240	711	1,682	831	10,023	1,160	18	632	764	35,490	1,355	0,000	24,221	50,7
7	Leaden-	(1011	15,220	1,244	715	1,535	1,000	10,170	1,191	20	635	831	30,027	1,760	11,10	22,799	34,
		(1010	10,450	887	286	1,133	1,074	13,818	1,311	242	4,174	543	31,911	2,454	9,331	91,659	55,8
8	Monagham,	(1911	10,701	715	401	1,343	1,188	14,437	1,409	206	4,300	512	31,238	2,500	8,830	21,268	13,8
ı		(1910	20,056	163	470	1,180	721	23,339	910	57	938	1,045	65,573	5,075	18,179	35,583	44
р	Tyrone, .	5	10.010		***	1 200	946	60 626	1010	-	1 644	1 225	****	* ***	10 000	17 850	27.1

69 1,050 1,300 64,788 3,431 19,008 37,699 Total at (1010 123.750 1.5.772 5.020 14.950 9.050 178.700 19.317 1.351 25.057 7.491 409.050 1.310 129.257 255,800

Tierren, (1911 135,541)14,960 5,780 15,06410,109 181,48513,000 1,400 07,600 8,838 490,040 25,210 195,400

In. In- In-

g each COUNTY and PROVINCE, in the Years 1910 and 1911, SHEEP. Pros.

	purposes.					ригрозей.					of	l			2
taul mber atie.	Ranna	Ewes.	One year old and up- wards.	Under one year.	Total number of Shorp.	lan.	Sow.	Six months old and up- wards.	Under six months	Total Number of Pigs.	Goots.	Grown up.	Butched 1911.	Total.	Namb
21,116	1,165	37,651	14,210	37,778	90,411	100	6,140	3,508	40,050	50,440	4,100	416,500	204,000	039,850	
10,500		40,592	14,066	33,371	91,760		7,414		65,594						
11,000	303	11,363	1,970	13,614	20,554	39	9,097	2,501	90,032	24,082		504,660		807,974	,
13,195	385	10,305	1,793	12,293	24,684	48	2,024	3,516	25,399	30,945	7,161	532,500	400,028	938,528	1
14,711	459	0,835	1,710	11,400	23,500	59	9,322	4,979	43,430	57,665	16,591	007,600	369,330	170,850)
15,613	502	9,533	1,720	10,943	12,700	17	0,602	5,237	48,384	63,630	17,134	617,160	383,210	1,005,410	5
19,174	2,445	79,944	27,057	58,752	100,018	65	2,119	1,491	17,374	21,000	1,000	010,144	460,263	1,145,600)
10,000	2,377	73,112	24,456	58,727	156,473	47	2,822	9,121	23,051	25,041	2,113	700,047	515,656	1,221,000	5
4,058	1,253	40,997	12,713	49,915	110,148	99	4,153	4,501	31,016	40,763	9,000	720,883	008,880	1,293,781)
11,500	1,512	47,188	7,603	49,788	100,373	90	4,061	4,540	57,938	40,530	9,500	749,048	800,800	1,272,008	ì
14,504	198	4,122	1,718	5,564	12,212	24	1,954	826	15,375	18,181	4,316	146,000	273,423	129,729	,
10,506	210	3,418	931	4,001	8,855	40	2,158	1,000	17,780	31,494	4,004	468,364	305,179	173,533	3

GENERAL ABSTRACTS, 1911.

70,071 3,626 32,368 4,044 743 33.650 9.550 26.459 1 635 20 656 494,317 330,747 825,664 668 20,018 12,000 25,31.8 69,490 4,105 2,945 22,183 38,640 4,918 493,T00 221,011 203 0,000 290 7,992 15,400 4,092 2,971 29,300 36,606 11.176 817.753 384,114 910,557 223 5.453 594 6,969 13,160 45 4,526 33,541 41,070 10,571 660,000 133 27,294 19,471 25,276 09,523 m 3,030 2,385 31,508 37,542 0,500 850,618 502,285 1,412,900

814,770 400.103 1.000.004 26.101 9.859 20.243 61.244 5.183 2.187 39.461 43,133 11,60 947,167 180 000 1 120 954 7,690 247,761 343,919 107,853 495 27,401 24,448 202,218 394,000 09,700 0,091,533 3,066,731 9,009,944

7.850 249,539 74,512 233,757 466 43,524 31,68W 312.451 388,900 73,812 5,727,000 3,941,788 9,003,918

In trease 5,120

A23.1077744.3191.A89.56313.507.4368.113(149.316/177.363)L093.3261.415.119 255,474 14,411,493 11 000,106 25,447 Str

2,372 1,836 154,160 215,114 15,66

27,412 13,458 34,960 72,080 334 19,028 41,000 POULTRY.

DUBLIN CASTLE,

7th September, 1911.

SIR,

I have to acknowledge the receipt of your letter of the 5th instant, forwarding, for submission to His Excellency the Lord Lieutenant, the General Abstracts showing the Acreage under Crops and the Numbers and Descriptions of Live Stock in Ireland in the Year 1911.

I am,

Sir,

Your obedient Servant,

E. O'FARRELL.

THE SECRETARY,

Department of Agriculture and Technical Instruction, Dublin.

Ws, 1989-\$11, 1986 911, B. and N., Ltd.